GORKA, Zygmunt

Osteoplastic thoracoplasty after pulmonary resection. Polski przegl. chir. 33 no.4:317-322 '61.

1. Z I Kliniki Chirurgicznej Sląskiej Akademii Medycznej im. Ludwika Warynskiego w Zabrzu Kierownik: doc dr S.Szyszko.

(PNEUMONECTOMY compl)

ZIAREK, Stanislaw; GORKA, Zygmunt

Value of "terracortril-spray" in the preparation of infected surgical wounds for late secondary suturing. Polski przegl. chir. 33 no.6:547-554 '61.

1. Z I Kliniki Chirurgicznej Sl. AM w Zabrzu Kierownik: doc. dr S. Szyszko.

(OXYTETRACYCLINE ther) (HYDROCORTISONE ther)

(SURGERY OPERATIVE compl)

Experimental partial ligation of the mesenteric vessels of the small intestine of the rat; effect of hypacom (PH-203). Acta physiol. pol. 14 no.2:215-226 '63. 1. Z I Kliniki Chirurgicznej Slaskiej AM w Zabrzu Kierownika prof. dr St. Szyszko. (MESENTERIC VASCULAR OCCLUSION) (ERGOT ALKALOIDS, HYDROGENATES) (PHARMACOLOGY)

SOSNIERZ, Marian; OKLEK, Kazimierz; GORKA, Zygmunt

Contribution to the problem of the pathogenesis of fibrohyaloid changes in pulmonary tuberculosis. Gruzlica 31 no.9: 989-993 163.

1. Z Sl. AM w Zabrzu Zaklad Anatomii Patologicznej Kierownik: prof. dr W. Niepolomski Klinika Ftizjatryczna Kierownik: prof. dr L. Deloff Klinika Chirurgiczna Kierownik: prof. dr S. Szyszko.
(TUBERCULOSIS, PULMONARY) (PATHOLOGY)

CIA-RDP86-00513R000616220004-0" APPROVED FOR RELEASE: 09/19/2001

GORKA, Zygmunt

An isolated pulmonary shadow as a surgical problem. Pol. tyg. lek. 19 no.47:1808-1810 23 N'64.

1. Z I Kliniki Chirurgicznej Slaskiej Akademii Medycznej w Zabrzu (kierownik Kliniki: prof. dr. med. Stanislaw Szyszko).

GCEKA, Cygmant; KodYCKI, James

CCamervalive therapy of palessery successes. Success to 20 nc.4:
345-350 Ap 164.

J. 2 I Kliniki Chirurgioznej Slackiej arademit Medy zw.j w Zabrau (Klerownik: prof. dr. zed. 3. Success).

SZYSZKO, Stanislaw; CORKA, Zvgmint; CZYZFASKI, Facinierz

Cancer of the lung. Pol. policy. chir. 36 no.3:401-408 Mr 164.

1. Z I Kliniki Chirurgicznej Sl. Akademii Medycznej w Zabrzu (Kierownik: prof. dr S. Szyszko).

我们就是我们的我们就是不是我们的我们的人,我们就是我们的我们的我们的,我们就是我们的我们的我们的我们的我们的我们的我们的我们的我们的,这一点一点,这一点,这一点

CZYZEWSKI, Kazimierz; GONKA, Zygmunt; SOSNIKRZ, Marian; WIECZOREK, Miroslaw

Clinical and histological aspects of bronchial carcinoma in own material. Gruzlica 33 no.1:13-20 Ja 165.

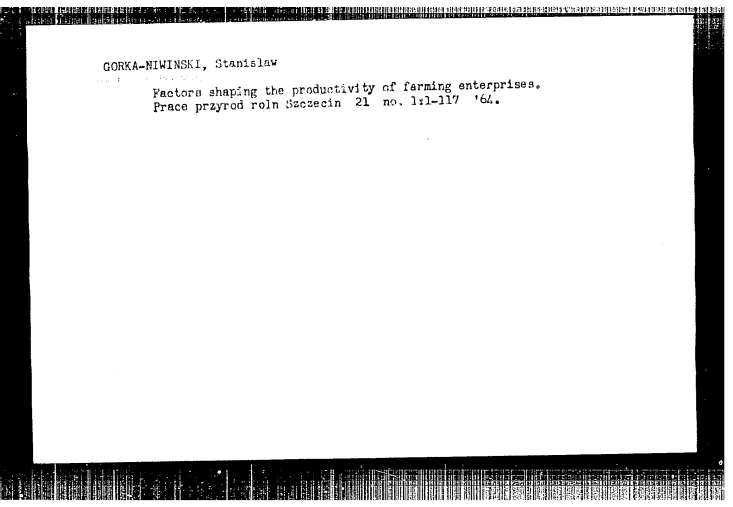
1. Z I Kliniki Chirurgii Slaskiej Akademii Medycznej (Kierownik: prof. dr. med. S. Szyszko) i z Zakladu Anatomii Patologicznej Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. med. W. Niepolomski).

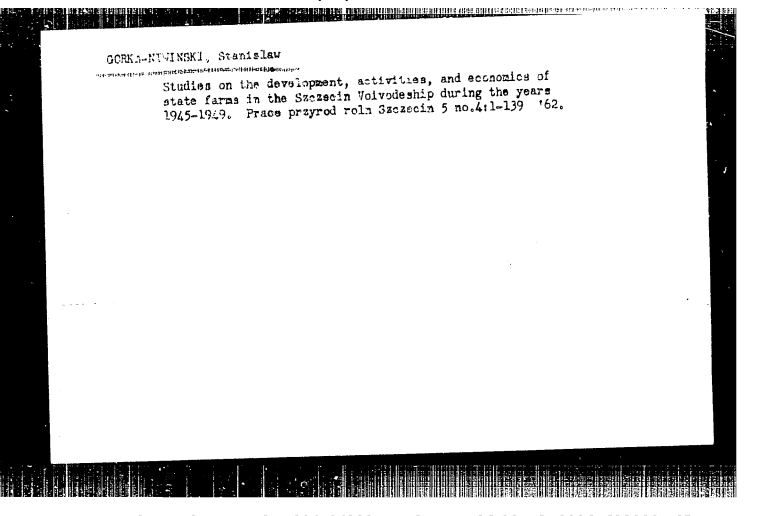
GORKA-KINSNER, Krystyns

Effect of isoniazid on blood coagulability. Gruzlica 24 no.1: 23-26 Jan 56.

1. Z. Kliniki Ftysatrycznej Slaskiej Akademii Medycznej. Kierownik: prof. dr. L. Deloff. Zabrze, ul. 3-go Maja 15. Klinika Chorob Wewnetrznych.

(BEOOD COAGULATION, eff. of drugs on isoniarid (NICOTINIC ACID ISOMERS, eff. isoniarid on blood coagulability.





GORKAVENKO, A. S.

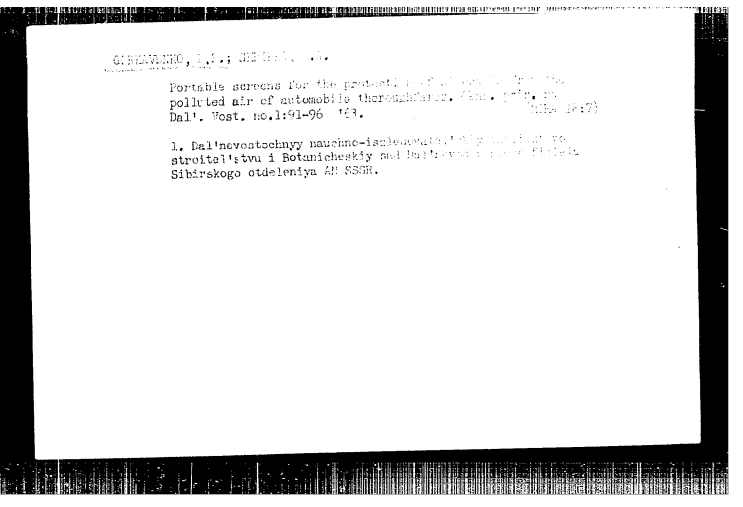
Gorkavenko, A. S. -- "Phylloxera and Measures for Liquidating it in Anapskiy Rayon, Krasnoyarsk Kray." Moscow Order of Lenin Agricultural Acad imeni K. A. Timiryazev, Moscow, 1955 (Dissertation for Degree of Candidate in Biological Sciences).

60: Knizhnaya Letopis', No. 23, Moscow, June, 1955, pp. 87-104,

GORKAVENKO, A.S., kand.biolog.nauk

Protection of vineyards in France. Zashch.rast.ot vred.i bol. 5 no.7849-52 Jl '60. (MIRA 16:1)

l. Vsesoyuznaya nauchno-issledovatel'skaya protivofilloksernaya stantsiya, Odessa. (France-Grapes-Diseases and pests)



"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000616220004-0 the state of the s

DOROKHOV, Ivan Petrovich; LUTOV, Aleksey Antonovich; PAVLENKO, Dmitriy Vasil yevich; CHABAN, G.I., red.; GORKAVENKO, L.I. Horkavenko, L.I., tekhn. red.; LAGUTIN, I.T. [Lahutin, I.T.], tekhn. red. [Manual on the calculation of timber and forest production]Do-

vidnyk z obliku lisomaterialiv i lisovoi produktsii. [By] I.P. Dorokhov ta inshi. Kyiv, Derzh.vyd-vo tekhn.lit-ry URSR, 1961. (Lumbering--Tables and ready-reckoners) 587 p.

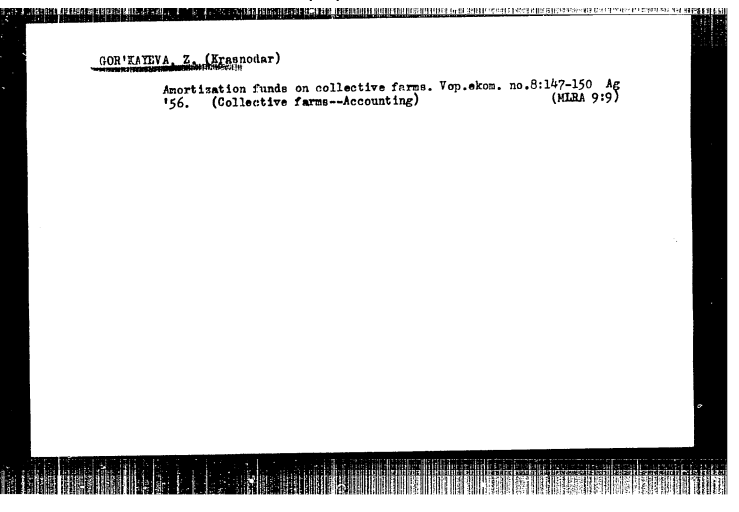
CIA-RDP86-00513R000616220004-0" **APPROVED FOR RELEASE: 09/19/2001**

。 1917年開始,於各級財務周期利用的計劃程率以前通過,是一個一個。在2016年,在2016年,在1916年的月期的1917年,1918年

GOR'KAYEV, B.K. (Leningrad Tire Plant)

Machanizing transportation and storage of tires in the finished products warehouse.

Report presented at the Third All-Union Conference on Automation and Mechanization of major rubber production processes, Dneprepatrevsk, 2-6 Oct 62



LEEDEN, I.M., inch.; CORKER, I.A., incl.; NOW LIN, V.B., k nd.khim.ncuk

New method of obtaining cumaldehyde and a combined sethod of obtaining pare-depropyl- new thyleinmanaldehyde. Naml-zhir.

prom. 27 no. 2:33-35 '61.

1. Zavod "Slozhnyye efiry" (for Lebadev, Gorker). 2. Noskovskiy institut tonkoy khimicheskoy tekhnologii imeni N.V. Lomonosova (for Mochalin).

(Benzaldehyde) (Cinnamaldehyde)

SERZHANIN, A.I.; BOBROVA, N.V.; GORKER, I.B.

Gastric and duodenal perforating ulcers. Trudy Vor. med. inst.
(MIRA 18:3)
52:129-133 '63.

KUZNETSOVA, M.; GORKHOV, N. (Kazan')

Problems of work hygiene and prevention of accupational diseases at the All-Union Conference of Industrial Hygiene and Sanitary Control Physicians. Kaz.med. zhur. no.3:115-116 My-Je 63. (MIRA 16:9)

(INDUSTRIAL HYGIENE-CONGRESSES)

STOCK STATE OF SALES STATES STATES THE STATES HE HAVE SALES OF AN INCOME.

GORKHOV, V. A. and Parfenov, V. A.

"The Welding of Titanium-Bearing 80-20 Nichrome" (Avto. Delo, 1952, 23, July, p. 7)

Type KhN78T (19-20 per cent. Cr, 1 per cent. Fe, \(\frac{1}{4} \) per cent. Ti) nichrome is usually welded by argonarc or resistance welding. It is shown that excellent are welds are produced using parent metal wire with a standard nichrome-type coating, provided care is taken to minimize chronmium and titanium losses by depositing small runs at high welding speeds.

VI

5/031/63/000/005/011/075 HVI (m) /BDS 12353-6 Gorkhovskaya, V. I. and Nigmatullin, R. S. Gorokhovskiy V. M., AUTHOR: The oscillographic polarography of some organic compounds TITLE: Referativnyy Enurnal, Khimiya, no. 5, 1963, 83, abstract 5B597, Teoriya PERICOICAL: i praktika polyarogr. analiza, "Shtiintsa", 1962, 63-67) With the aid of the oscillographic polarograph with triangular envolution, oscillographic polarograms (OP) of photographic reagents were obtained with dropping Eg electrode: hydroquinone (I), quinone (II), pyrocatechol (III), resorcinol (IV), hydroxyphenylglycine (V), o- (VI), n-(VII), and m-aminophenols (VIII), methyl VII (IX), 2-aminopenzthiezols (X) and its derivatives, 5,7 diamino-2,3,4,6tetrazoindolycine (XII) and 5,7 dimethyl-2,3,4-triazoindolycine (XIII). A study was made of the dependence of the height of the peak i ?? on the rate of scan of potential V in the 30-350 wolt/sec interval for I and X, and also the dependence of potential of the peak E on pH and the magnitude of the potential difference of anode and cathode peaks for I, II, III, VII, XI. I, III, V, VI, VII and IX are reduced reversibly and III and VIII irreversibly. The OP of compound X contains two anode-cathode peaks (E 77 = 1.1 - 1.2 7 vs SCE) and OP of alkaline solutions Card 1/2

			s/031/63/000/005/011/075 ()	
L 12363-63	1.0		5, 222, 23, 24, 27	
		olarography	:	
of X and :	ts derivati	ives contain new peak ($(\Xi_{57} = 0.78 \text{ v})$. It is noted that	" 77
4	21 77	mammanne VI and The det	are no sharp changes in the capacity rivatives with changes of the potent	
		THE PARTY AND THE PROPERTY	n mnembermen ta observous and serve	
กำรุกานรอร	the connect	tion between the demons	praced capacitriones and one absent	Ce
of the re	versible and	cde-cathode peaks. A.D.	•	;
of the re	versible and	conplete translation	• 	· · · · · · · · · · · · · · · · · · ·
of the re	versible and	cde-cathode peaks. A.D.		· · · · · · · · · · · · · · · · · · ·
of the re	versible and	cde-cathode peaks. A.D.	•	
of the re	versible and	cde-cathode peaks. A.D.		
of the re	versible and	cde-cathode peaks. A.D.		
of the re	versible and	cde-cathode peaks. A.D.		
of the re	versible and	cde-cathode peaks. A.D.		
of the re	versible and	cde-cathode peaks. A.D.		

. GORKHONSKIY, V

Category: USSR

B-12

Abs Jour: R Zh--Kh, No 3, 1957, 7692

Author

: Gorkhovskiy, V. M. and Nigmatullin, R. Sh. : Kazan University

Inst

Title

: The Investigation of Complexes of Copper with Aromatic Acids and

Phenols by the Method of Oscillographic Polarography

Orig Pub: Uch. Zap. Kazanskogo un-ta, 1956, Vol 116, No 1, 162-166

Abstract: A dropping-Hg electrode was used to record the oscillograms (0) of the current-voltage curves for Cu2+ solutions containing sodium salicylate (I), thiosalicylic acid (II), pyrocatechol (III), sodium p-aminosalicylate (IV), guaiacyl potassium sulfonate (V), sodium acetylsalicylate (VI), and phthalic acid (VII) on a background of NaNO₃ as well as of a Cu²⁺solution containing no organic substance and of a solution of Cu+ in the presence of Na₂SO₃ on a background of Na₂SO₄. The O of Cu²⁺ ions on a background of NaNO₃ is asymmetrical, showing two peaks in the cathodic region and one peak in the anodic region; it is assumed that the irreversible reaction $\text{Cu}^2 + \text{e} \rightarrow \text{Cu}^+$ (unsym-

Card

: 1/2

-25-

CIA-RDP86-00513R000616220004-0" **APPROVED FOR RELEASE: 09/19/2001**

Category: USSR

B-12

Abs Jour: R Zh--Kh, No 3, 1957, 7692

metrical section of 0) is followed by the reversible step $Cu^{+}+e^{-}$ Cu which competes with the disproportionation reaction 2Cu+ = Cu^2 +Cu. The O of the Cu^+ solution is symmetrical; this is confirmed by the reversible character of the reaction $Cu^++e^- \rightarrow Cu$. When e is shifted towards negative values, the part played by the reduction of Cu+ increases. The O of solutions of I-VII have the same shape and differ only in the magnitude and form of the peaks; it is assumed that in the solutions of I-VII only the complex Cu(2 +) exists and is reduced reversibly. The appearance of O depends on the structure of the complexes formed by I-VII and on the pH of the solution.

Card : 2/2 -26-

ANIREYEV, Aleksandr Nikolayevich; KOZLDVSkII, Beseslav Vladistavovich,

APPROVED FOR RELEASE! 09/19/2001 CIA-RDP86-00513R000616220004-0"

[Automatic graph plotter using the output data of electronic digital computers] Ustroistvo avtomaticheskogo postroeniia grafikov po vykhodnym dannym elektronnykh vychislitel"nykh mashin (ETsVM). Leningrad, 1964. 22 p. (MIRA 18:3)

ELECTION DESCRIPTION DE LE CONTROL DE LA CON

SPOLJAR, Milan; PREMUZIC, Branko; GORKIC, Daroslava; KONSTANTINOVIC, Miodrag; GASPAR, Branko

Cutaneous reactions to superficial applications of beta rays emitted by radium and radioactive strontium. Rad. med. fak. Zagreb 9 no.1:93-97 161.

(SKIN radiation eff) (RADIUM) (STRONTIUM radioactive)

VORBRODT, A.; WILCZOK, T.; SCHNEIBERG, K.; GORKI, T.

Autoradiographic studies of the fate of heterologous DNA after injection into mice. Neoplasma 10 no.4:355-359 '63.

1. Department of Tumour Biology, Institute of Oncology, Gliwice, Poland.

(METABOLISM) (RADIOAUTOGRAPHY) (URINE)

(DNA, NEOPLASM) (FECES) (TRITIUM)

(THYMIDINE)

GORKI, Ya. [Horky, J.]; GLATNER, Z. [Lacer, Z.]

Feptidase activity of the blood serum at various levels of nitrogan balance. Vop. pit. 24 no. 6:26-31 N-D '65 (MIRA 19:1)

1. Institut pitaniya, Fraga, Chekhoslovakiya.

Tachnical and economic indicate on the pape of industry. Izv. AN SSSR Ser. geog. no.48109-312 Strag *65. (MIRA 18:8)

多。 第二章 1918年 - 1918年

GCRKIN, M. YB.; YEVGKN' YEVA, L. YA.; INNOKOVA, T.G.

Characteristics of restorative stage following physical exercise. Vopr.fiziol. no.9:147-154 *54. (MIRA 14:1)

1. Kiyevskiy institut fizicheskoy kultury, kafedra fiziologii.
(KKERCISE,
restoration of normal funct.)

Company of the compan

Name! GORKIN, Moisey Yakovlevich

Dissertation: Exertion during muscular activity

Degree: Doc Med Sci

Affiliation: Kiev State Inst of Physical Culture

Defense Date, Place: 11 May 56, Council of the Inst of Physiology imeni Pavlov, Acad of Sci USSR

Certification Date: 18 May 57

Source: BMV0 15/57

CORKIN, M. [Horkin, M.], doktor med.nauk, prof.

Physical training and health. Nauka i zhyttia 11 no.2:44-45
F *62. (MIRA 15:3)

(PHYSICAL EDUCATION AND TRAINING)

GORKIN, N.A., inzh.

Flow rate factor in the intake of water with slotted pipes. Vod. 1 san. tekh. no.10:34-37 0 64. (MIRA 18:3)

GURKIN, H.F., professor (Leningrad)

Urethroscopy and endo-urethral operations by A.I. Yasil'ev. Reviewed by N.F. Gorkun. Urologite 21 no.2:86-97 Ap-Je '56. (MIRA 9:12)

(URNTHRA--SURGERY)

CARLE, G. C., C. C. C. C. C. C. C. C.	
Hodern instruments for our ery of the hourt and prest vessels 49	
Noyve Chirurgicheskie apparaay i instrumenty i opyt ikh primeneniye (New SURGICAL Equipment and Instruments and Experience in Their Use) MO. 1, Moscow, 1977. A collection of Papers of the Salentific Research Inst. for Experimental Surgical Equipment and Instruments.	. 0
NNEXX 名:/	
	Taging

GESELEVICH, A.M.: GORKIN, E.S.

Modern apparatus for intracardiac surgery. Med.prom. 11 no.6:60-63
Je '57. (MIRA 10:8)

1. Nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov Ministerstva zdravookhraneniya SSSR
(SURGICAL INSTRUMENTS AND APPARATUS)
(HRART--SURGERY)

Geselevich, A. M., Gorkin, N. S., and Kutinova, E. P.

"A comparative evaluation of valvulotomes." Novye khirurgicheskie apparaty i instrumenty i opyt ikh primeneniya, No. 2, 1958, p. 125

GESELEVICH, A.M., GORKIN N.S., KUTIHOVA, YE.P.

New valvulotome for eliminating subalvular stenosin of the pulmonary artery. Med.prom. 12 no.12:50-52 D '58 (MIRA 11:12)

1. Nauchno-issledovatelskiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov.

(SURGICAL INSTRUMENTS AND APPARATUS)

(HEART—SURGERT)

GESTLEVICH, A.M. (Moskva, Leninskiy prospekt, 13, kv.65); GORKIN, N.S., inzh.; SMIRNOV. B.A., inzh.

13.1. TO THE PROPERTY OF THE P

Apparatus for mechanical suturing of patent ductus arteriosus and its experimental use. Grud.khir. 1 no.1:114-118 Ja-F 159. (MIRA 13:6)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov Ministerstva zdravookhraneniya SSSR (dir. M.G. Anan'yev).

(SURGICAL INSTRUMENTS AND APPARATUS) (DUCTUS ARTERIOSUS)

CIA-RDP86-00513R000616220004-0" APPROVED FOR RELEASE: 09/19/2001

GESELEVICH, A.M. (Moskva, Leninskiy prosp., d.13,kv.65); GARIN, N.D.; GORKIN, N.S.; STREKOFTTOV, A.A.

Apparatus for suturing the pulmonary root; small type (UKL-40). Grud. khir. 1 no.3:118-122 My.-Je '59. (MIRA 15:3)

l. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov Ministerstva zdravookhrameniya SSSR (dir. M.G. Anan'yev). (SURGICAL INSTRUMENTS AND APPARATUS) (SUTURES)

GESEIEVICH, A.M. (Moskva, Leninskiy prosp., d.13, kv.65); GORKIN, N.S.; SMIRNOV, B.A.

Alloplastic prostheses for replacing the semilunar acrtic valves. Grud. khir. 1 no.4:96-104 J1-Ag '59. (MIRA 15:3)

1. Iz Nauchno-issledovatel'sktor instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dir. M.G. Anan'yaw). (AORTA-SURGENY) (PROSTHESIS)

GESELEVICH, A.M.; GORKIN, N.S.; KUTINOVA, Ye.P.; TIKHOMIROVA, A.V.

New models of instruments for heart surgery. Med. prom. 13 no.5: 57-60 My 159. (MIRA 12:7)

1. Vaesoyuznyy nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov.

(SURGICAL INSTRUMENTS AND APPARATUS)

(HEART--SURGERY)

了了自己,但是我们就有的人,我们就是一个人,我们也是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

GESELEVICH, Anatoliy Mikhaylovich, prof.; GORKIN, Nikolay Semenovich; ANAN'YEVA, M.G., red.; BABKINA, S.I., red.; BLISEYEVA, A.V., red.; GABERLAND, M.I., tekhn. red.

[New surgical instruments and apparatus for chest surgery; a textbook for physicians and students in medical institutes] Novye khirurgicheskie instrumenty i apparaty dlia grudnoi khirurgii; posobie dlia vrachel i studentov meditsinskikh institutov. Moskva, Medgiz, 1961. 151 p. (CHEST—SURGERY) (MIRA 15:7)

(SURGICAL INSTRUMENTS AND APPARATUS)

GESELEVICH, A.M. (Moskva, Leminskiy prospekt, d.13, kv.65); GORKIN, N.S.;

NUTINOVA, Ye.P.

New models of instruments to be used in operations for valvular heart defects. Grud. khir. 3 no.1:116-120 Ja-F '61. (MIRA 16:5)

1. Iz Hauchno-issledovatel skogo instituta eksperimental noy khirurgicheskoy apparatury i instrumentov Ministerstva zdravo-okhraneniya SSSR (dir. M.G.Anan'yeva).

(HEART—SURGERY) (SURGICAL INSTRUMENTS AND APPARATUS)

BELKIN, V.R.; GORKIN, N.S.

New suturing instruments for chest surgery and the technique of preparing them for an operation. Med. sestra 20 no.12:40-45 D *61. (MIRA 15:3)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov Ministerstva zdravo-okhraneniya SSSR.

(SURGICAL INSTRUMENTS AND APPARATUS)
(SUTURES)

GESELEVICH, A. M. (Moskva, V-71, Leninskiy prosp., d. 13, kv. 65); GORKIN, N. S.; SMIRNOV, B. A.

Introduction of the mechanical suture in operations on the large blood vessels. Grud. khir. no.2:93-94 162. (MIRA 15:4)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dir. - M. G. Anan'yev) Ministerstva zdravookhraneniya SSSR.

(BLOOD VESSELS_SURGERY) (SUTURES)

PREOBRAZHENSKIY, B.S., prof.; POTAPOV, I.I., prof.; BKIKIK, V.R., mladshiy nauchnyy sotrudnik; GORKIN, N.S., inzh.; SMIRKOV, B.A., inzh.

Instruments for manipulations within the esophagus. Vest. otorin. no.4292-95 162. (MIRA 1613)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov Ministerstva zdravo-okhraneniya SSSR (dir. M.G. Anan'yev), kafedry otorinolaringo-logii (zav. - deystvitel'nyy chlen AMN SSSR zasluzhennyy deyatel'nauki prof. B.S. Preobrazhenskiy) lechebmogo fakul'teta II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova i otorino-laringologicheskoy kafedry (zav. - prof. I.I. Potapov) TSentral'-nogo instituta usovershenstvovaniya vrachey.

(ESOPHAGUS-EXPLORATION)

GESELEVUCH, A.M.; GORKIN, N.S.; BELKIN, V.R.; TIKHOMIROVA, A.V.

New models of instruments for pulmonary surgery. Grud.khir. no.4:115-117 J1-Ag '62. (MIRA 15:10)

l. Iz Nauchno-issledovatel'skogo instituta eksperimental'nov khirurgicheskoy apparatury ićinstrumentov (dir. M.G.Anan'yev) Ministerstva zdravookhraneniya SSSk. (SURGICAL INSTRUMENTS AND APPARATUS)

GORKIN, Petr Baumovich; BESDENEZHNYKH, M.A., red.; FEDYAYEVA, N.A., red.
izdatel stva; TSVETKOVA, S.V., tekhn.red.

[Tables for converting volumetric measures to weight and vice versa for freight on inland waterways] Tablitsy perevoda ob'emnykh mer v vesovye i vesovykh v obsemnye dlia massovykh grusov rechnogo transporta. Moskva, Izd-vo "Rechnoi transport," 1957. 32 p. (MIRA 10:12)

(Freight and freightage--Tables and ready-reckoners)
(Inland water transportation)

GORKIN Petr Bannovich; DAROHYAN, M.I., red.; MELERT'YEV, A.M., tekhn.red.

[Tables of percentage computations] Tablitsy protsentnykh vychislenii.

Moskva, Gos.stat.izd-vo, 1958. 307 p. (MIRA 12:12)

(Percentage-Tables and ready-reckoners)

BIRKENVALUD, P.V.; BURDIN, M.P.; GORKIN. S.F.; YEGOROV, V.P.; ZARZFETSKIY,

V.A.; KOMODOV, A.A.; IAKTIONOV, A.T.; IEREDENKO, D.P.; LIHEVSKIY, A.A.;

LOBANOV, G.V.; LYAKHOVETSKIY, Z.Ya.; MIROYEVSKAYA, O.H.; MIKHAYLOV,

P.N.; NIKOLAYEV, S.V.; PAKHODEYEV, V.I.; SOKOLOV, G.V.; STRIZHEV, N.I.;

SHAPOVALOV, V.A.; YAVKIN, P.Ye.; IVANININ, F.D., redaktor; DROZDOV,

A.I., redaktor vypuska; SERGEYEVA, N.A., redaktor izdatel'stva;

BORISOV, A.S., tekhnicheskiy redaktor

[Handbook of consolidated estimate norms for geological prospecting operations] Sprayochnik ukrupnennykh smetnykh norm na geologo-razvedochnye raboty (SUSE). Moskva, Gos. izd-vo geol. lit-ry. No.7 [Rotary drilling] Rotornoe burenie. 1950. 175 p. (MLRA 9:12) [Microfilm]

1. Russia (1923- U.S.S.R.) Ministerstvo geologii. (Boring)

GOKKIK, El.

AID P - 3618

Subject

: USSR/Mining

Card 1/1

Pub. 78 - 2/20

Authors

: Gorkin, S. F. and Ye. F. Grekulov

Title

: To reorganize the management of production in drilling

bureaus (by way of discussion)

Periodical

: Neft. khoz., v. 33, #10, 7-12, 0 1955

Abstract

This is one in a series of articles published in this journal and written by different authors dealing with various questions relating to the organization of drilling work. The present article discusses the drilling managerial bureaus, their organization, problems, personnel, chain of command. etc., and

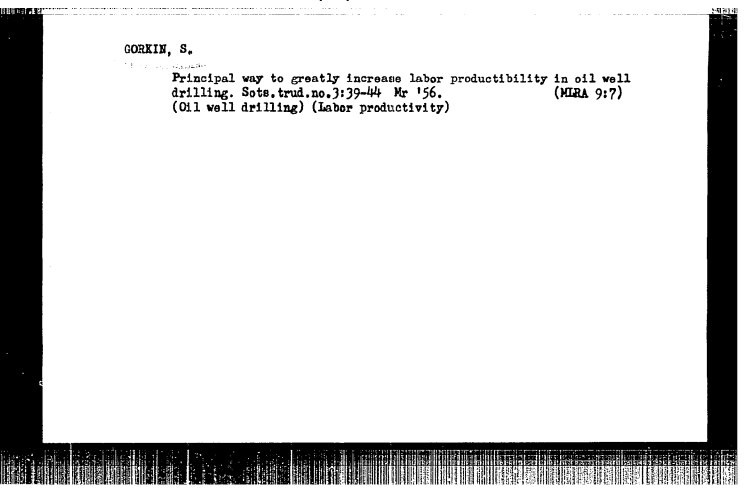
presents some recommendations.

Institution:

Central Bureau of Unit Standards of Work (TSBNT)

Submitted

No date



GORKIN, S.; KOZTREV, S.

Reorganize the work of labor and wage sections. Sots.trud.

no.1:55-59 Ja '57. (MERA 10:4)

(Petroleum industry--Production standards)

DUNAYEV, Fedor Fedorovich; NEKRASOV, H.N., prof., doktor ekonom.nauk, retsenzent; BRESTS, A.D., red.; GORKIN, S.F., red.; DUSROVIHA, N.D., vedushchiy red.; TROFINOV, A.V., tekhn.red.

[Economics and planning of the petroleum industry in the U.S.S.R.]

Ekonomika i planirovanie neftianoi promyshlennosti SSSR. Moskva,

Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1961.

228 p. (MIRA 14:4)

(Petroleum industry)

Improve the economic training of engineers of the petroleum and gae industries. Izv. vys. ucheb. zav.; neft' i gaz i. no.i.:3-6
'61.

(Petroleum engineers—Education and training)

(Economics—Study and teaching)

YASTREMSKAYA, Vera Borisovna, dots.; GORKIN, S.F., otv. red.

[Industrial program for the recovery of petroleum and gas; a textbook for the course "Organization and planning of petroleum and gas enterprises"] Proizvodstvennaia programma po dobyche nefti i gaza; uchebnoe posobie po kursu "Organizatsiia i planirovanie neftianykh i gazovykh predpriiatii." Otv.red.S.F.Gorkin. Moskva, 1962. 50 p. (MIRA 16:12)

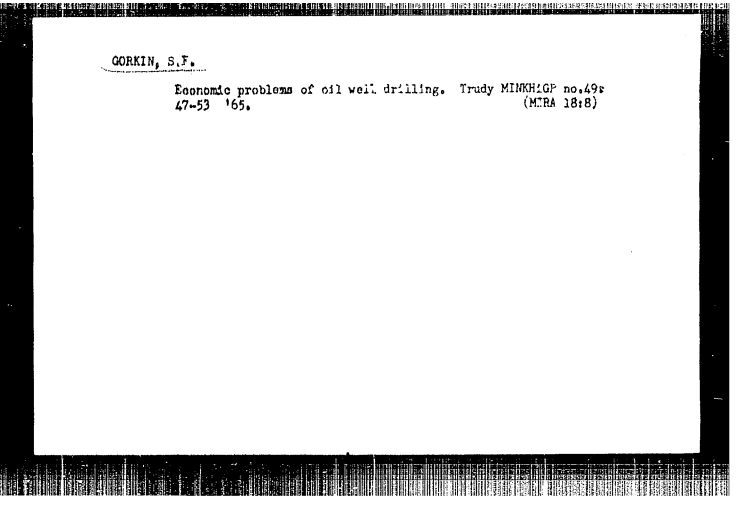
1. Moscow. Institut neftekhimicheskoy i gazovoy promyshlennosti.
(Petroleum industry) (Gas, Natural)

KHAMIDULLIN, Nezin Khayrullovich; KHABIZULLIN, imshid Akhmadullovich; GORKIN, S.F., red.; ISAYEVA, V.V., ved. red.; STAKOSIINA, L.D., tekhn. red.

[Work organization in the construction of oil wells; practices of petroleum workers in the Tatar A.S.S.R.] Organizatsiia proizvodstva pri seoruzhenii neftianykh skvazhin; opyt neftianikov Tatarskoi ASSR. Moskva, Gostoptekhizdet, 1963. 75 p. (MIRA 17:1) (Tatar A.S.S.R.—Oil well drilling—Management)

YASTREESKAYA, Vera Borisovna; GORKII., S.F., kand. ekon. nauk, retsenzent; BRENTS, A.D., red.; LATUKHINA, Ye.I., ved.

[Organization and planning of petroleum producing enterprises] Organizatsiia i planirovanie neftedobyvaiushchikh predpriiatii. Moskva, Nedra, 1964. 297 p. (MIRA 17:9)



GOHKIN, V.A.; OTTESEN, B.V.; ALEKSEYEV, I.V.

Automatic apparatus for the uninterrupted registration of the optical density of aqueous solutions of certain biologically important substances in the ultraviolet part of the spectrum. Vcp.med.khim. 5 no.5:373-376 S-0 159. (MIRA 13:2)

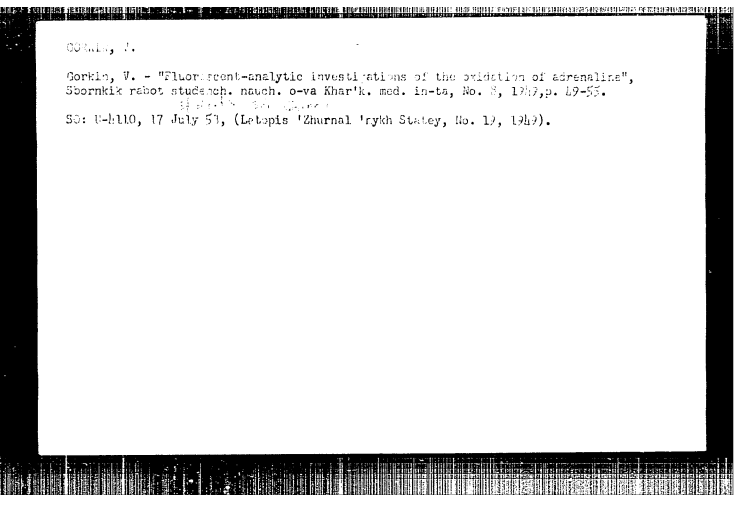
1. Institute of Biological and Medical Chemistry, the U.S.S.R. Academy of Medical Sciences, Moscow.
(CHEMISTRY, ANALYTICAL equip. & supply)

GORKIN, V.F.; RIF, V.I.

Machine for winding resistance coils of the sensitive element of the thermometer. Razved.i prom.geofiz. no.10:49-51 154.

(MIRA 13:2)

(Resistance coils)



GORMIN, V. 7.

CORKIN, V. Z. - "On the Chemical Nature and Properties of 'Necrosin' and Homolysin of Inflammatory Exudates." Sub 16 Dec 52, Acad Med Sci USSR. (Dissertation for the Degree of Candidate in Medical Sciences).

So: Vechernaya Moskva January-December 1:52

GORKIN, V.Z.

Metabolism of 14 and d-hydroxyquinoline in the liver tissue. Biokhimiia, Moskva 17 no.1:69-76 Jan-Feb 1952. (CIML 24:5)

1. Laboratory of the Chemistry of Nitrogen Metabolism of the Institute of Biological and Medical Chemistry of the Academy of Medical Sciences USSR, Moscow.

GORETH V. 3.

With charical nature and proportion of "magnetia" (Macrocytase) and the haemolysin of inflammatory explates (Russian text) ARWW. PATOL. 1953, 6 (13-26) Graphs 3 Tables 5 Illus. 1

Menkin's theory of inflammation is submitted to critical analysis, and a personal method of obtaining more necrosin in dissolved form is descrited. It appears to be a rescudeglobulin and is a preteclytic enzyme of the trysin type, with an optimum at all 7.7-8.2. Pentization of proteins initially takes place without solitting of pentide bonds; the latter only occurs after prolonged inequation with the enzyme. Reagents which inhibit trypsin and form compounds with metal cations, prevent further proteclysis by macrocytase. The proteclytic action of macrocytase caused cutaneous necrosis in mice. The biological effect of the preparation is influenced by the nervous system. The haemolysin of inflammatory equates - first described by Tarasevic - is a higher unsaturated fatty acid. It occurs in contination with macrocytase and can be separated from the latter with the sill of ether or butanel. Brandt-Berlin

SO: Excerpta Medica Section V, Vol. 7, No. 11

GORKIN, V.2.

Chemical nature of tissue hemolysins. Biokhiniya 18, 227-34 153.
(CA 47 no.17:8876 153)

1. Acad. Med. Sci., Moscov.

GCEKIN, V.

Enzymic properties of necrosia (macrocytase) of inflammatory equidates. A. Z. Gorkin and Med. Sci. U.S.S.R., Moscow). Biokhimiya 18, 288-95(1953).—Necrosin (I) was obtained from caudates of experimentally produced inflammatory processes in the plental cavity and subscimilation of tripentine, as well as from purifical caudates obtained from hospitalized cases. After preliminary partial removal of nucleoproteins, the condates were fractionated by (NH4-850). The protein fractions thus obtained were freed from sulfate by dialysis, died, and injected intradermally into mice. In the presence of I definitely described the cold. They were suspended in 0.95% NaCl and injected intradermally into mice. In the presence of I demonstrate were carried out. A soln of the protein substrate vol. 48 No. 3

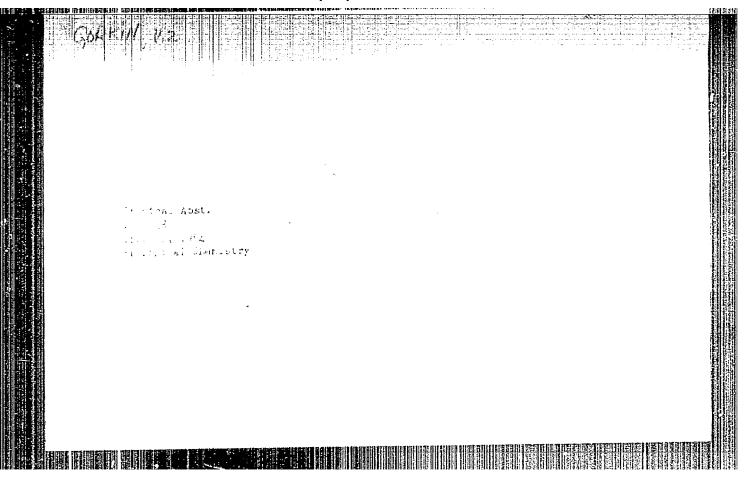
Feb. 10, 1954

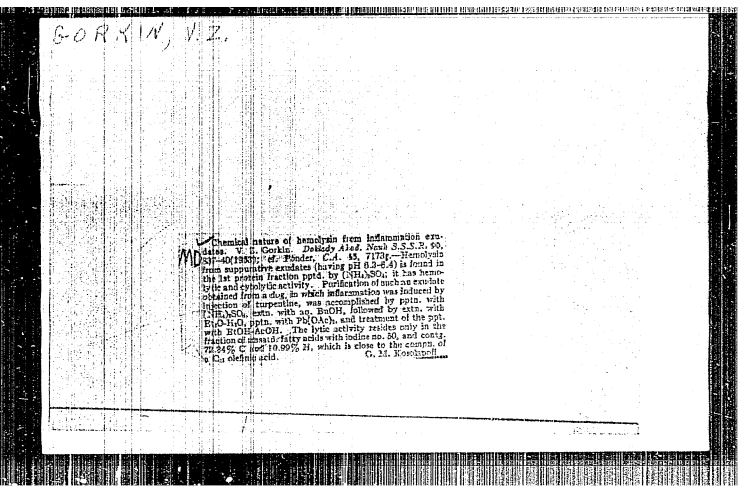
Biological Chemistry

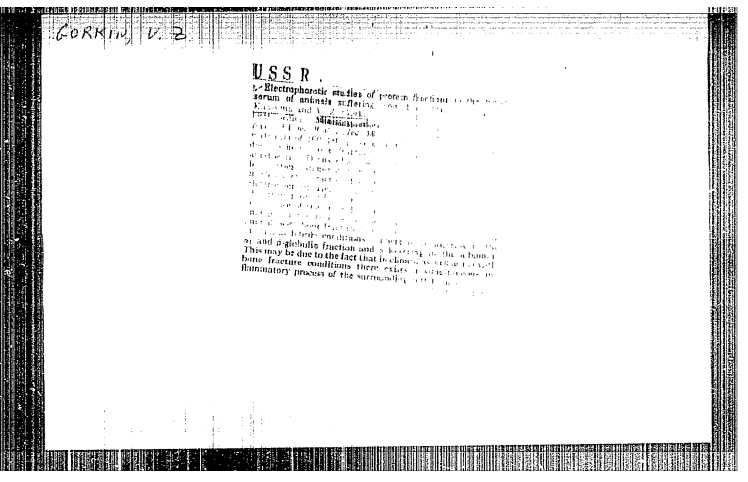
Biological Chemistry

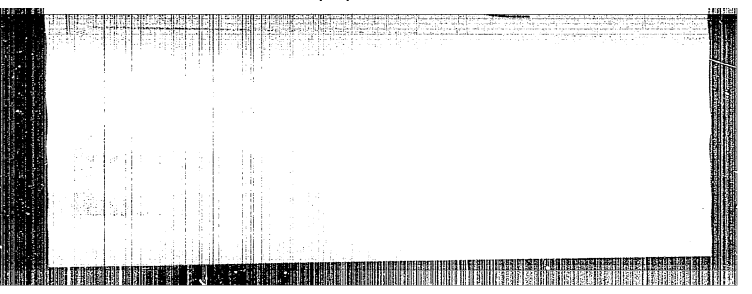
Environment of the type of trypish, along the protein was by means of trichloracectic or acetic acid. Amino N was detd. with the Van Slyke app. residual N by micro-Kjeldall, and unchanged protein by the binner color may be substratees afternolytic enzyme of the type of trypish, having an optimum plf 77-8.2. It splits a variety of proteins and possesses shrinolytic enzyme of the type of trypish, having in optimum plf 77-8.2. It splits a variety of proteins and possesses shrinolytic properties. In the initial stages of I activity (as well as of cry stalline trypish) on the protein-three uppears the process of proteins and possesses shrinolytic properties. In the initial stages of the cather appears the process of proteins and possesses shrinolytic properties. In the initial stages of the cather appears the process of proteins plating power of I. No scale effect is observed in the process of proteins peritation with a repeting effect upon the protein-splitting power of I. No scale effect is observed in the process of proteins peritation by I or by crystalline trypsin. The ability of I to cause demonscensis is dependent upon its proteolytic properties.

是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就









"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000616220004-0 The state of the s

USSR/Medicine/Experimental Apparatus

FD-2958

Card 1/1

Pub. 17-22/23

Author

: Gorkin, V. Z. and Levitin, V. F.

Title

: Modification of a photoelectric apparatus for the investigation of "electroforegramms" [electrophoresis diagrams] (on the method of quantitative microelectrophoresis of proteins on paper)

Periodical

: Byul. eksp. biol. i med. 7, 76-79, Jul 1955

Abstract

: Authors describe an apparatus for quantitative microelectrophoresis of proteins. This instrument is a simplification of Roettger's apparatus (Klinische Wochenschrift Vol 3, p 85, 1953) and is built entirely of parts produced by the radio industry of the USSR. 14 references, 4 USSR, 15 since 1940. Diagrams,

Graph, Table.

Institution

: Biochemical Laboratory (Head: Dr. Biological Sciences B. S. Kasavina), Central Institute of Traumatology and Orthopedics, (Dir: Corresponding Member Academy Medical Sciences Prof. N. N. Priorov) Ministry of Health USSR, Moscow.

Submitted

: 18 Nov 1954

GORKIN, V.Z.

"Recent Advances in the Biochemistry of Inflammation, Part 2," by V. Z. Gorkin, Laboratory of Nitrogen Metalbolism (scientific director, Prof A. Ye. Braunshteyn, Active Member, Academy of Medical Sciences USSR), Institute of Biological and Medical Chemistry (director, Prof V. N. Orekhovich, Active Member, Academy of Medical Sciences USSR), Academy of Medical Sciences USSR, Eksperimental naya Khirurgiya, No 6, Nov/Dec 56, pp 57-60

Chemical compounds which can alter the course of the inflammatory process are being studied intensively. Among these are the corticosteroids (cortisone, hydrocortisone, the descxycorticosterones, aldosterone, etc.), and adrenocorticotrophic hormone, and the growth hormone of the anterior hypophysis.

The physiological effect of the above compounds on the inflammatory process is discussed on the basis of data available in the literature.

Approximately 55 references are listed in the bibliography, the majority being non-Soviet. (U)

中,我们就是一个,我们就没有一个,我们就是一个的,我们就是一个的,我们就是一个的,我们的,我们们的,我们们的,我们们就是一个的时候,我们们就是一个的时候,我们就

GOHKIN, V.Z.

de kimetersomspekkerstop fortiser, et fig.

Chromatographic separation of 5'-phosphoric esters of adenosine and inosine on ion-exchange resins [with summary in English]. Biokhimiia 23 no.1:106-113 Ja-F '58. (MIRA 11:3)

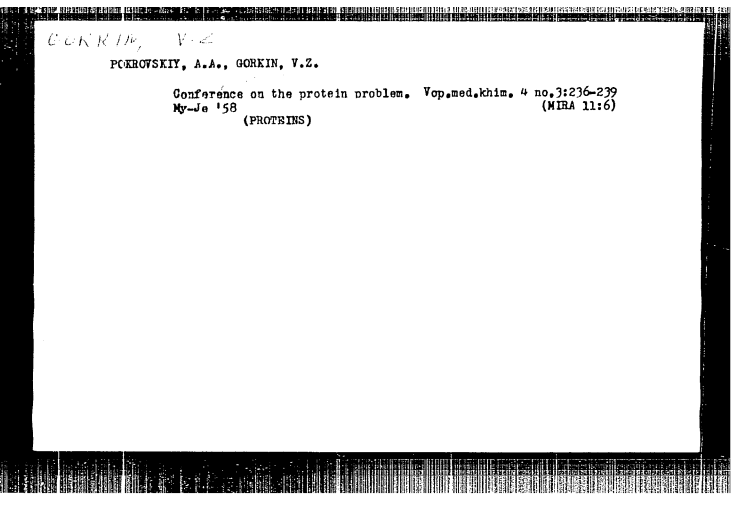
1. Laboratoriya obmena azotistykh soyedineniy Instituta biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva.

(ADENOSINE, related compounds,

5'-phosphoric esters, chromatography with ion-exchange resins (Rus)

(NUCLEOSIDES AND NUCLEOFIDES, determination,

inosine 5'-phosphoric esters, chromatography with ionexchange resins (Hus)



GORKIN, V.Z.

Obtaining high-purity diphosphopyridine nucleotide preparations

by column chromatography using the EDE-10-P anionite [with summary in English]. Biokhimiia 23 no.5:777-782 S-0 '58 (MIRA 11:11)

 Laboratoriya khimii azotistogo obmena Instituta biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva. (COENZYMES. determ.

diphosnhopyridine nucleotide, column chromatography on anion-exchange resin (Rus))

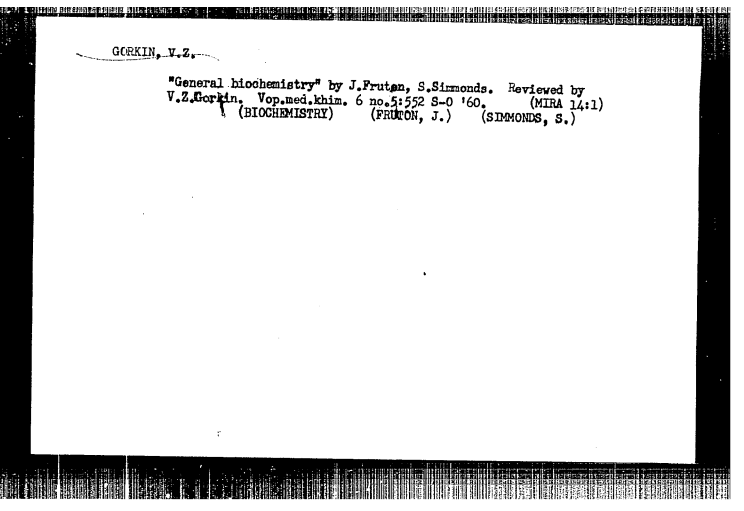
GHRKIN, V.Z.; Prinimala uchastiyo: ROMANOVA, L.A.

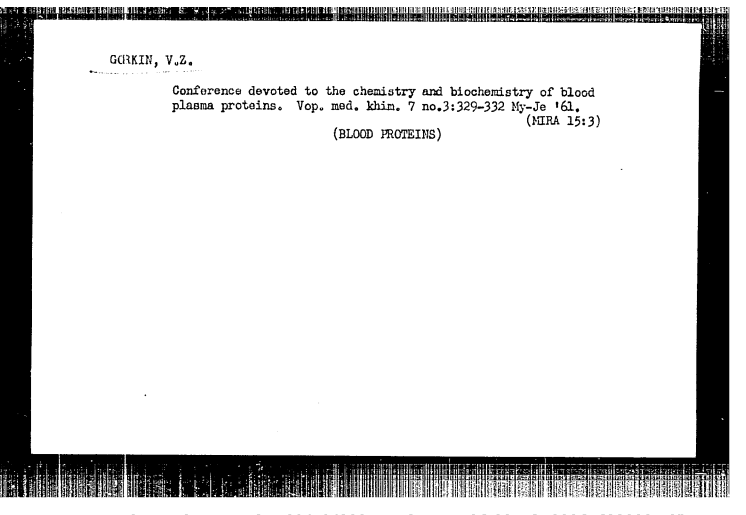
Certain properties of mitochondrial monoamino oxidase of rat liver and brain. Biokhimiia 24 no.5:826-832 S-0 '59. (MIRA 13:2)

1. Laboratoriya obmena azotistykh soyedineniy Instituta biologiche-ekoy i meditsinskoy khimii Akademii meditsinskikh nauk SSSR, Moskva. (OXIDASSS chem.) (LIVER metab.) (ERAIN metab.) (HRAIN metab.) (MITOCHONDRIA metab.)

Conference on problems in enzyme chemistry and on the mechanism of enzyme action. Vop. med. khim. 6 nc.3:323-326 My-Je '60.

(ENZYMES—CONGRESSES)





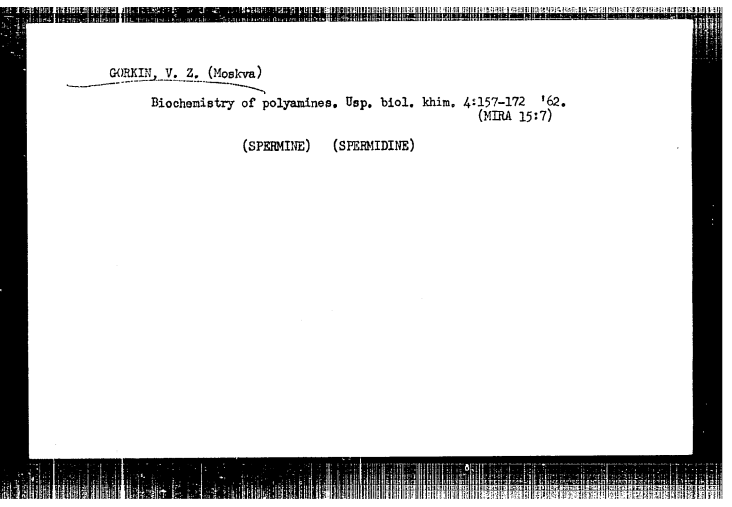
GORKIN, V.Z.

Role of zinc in the amine oxidase activity of the blood serum. Vop. med. khim. 7 no.6:632-638 N-D '61. (MIRA 15:3)

1. Institute of Biological and Medical Chemistry, Academy of Medical Sciences of the U.S.S.R., Moncow.

(ZINC IN THE BODY)

(AMTHE OXIDASE)



用 (2) 15 (1) 11 (1) 15

POZNANSKAYA, A.A.; GORKIN, V.Z.

Modern concepts of the role of biotin in metabolism; participation of biotin in carbon dioxide fixation. Vop. med. khim. 8 no.2:115-131

Mr-Ap '62. (MIRA 15:4)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva. (CARBOXYLATION) (BIOTIN)

。 1. 14.12. 14.14

GORKIN, V.Z.; AVAKYAN, A.A.; VERENKINA, I.V.; KOMISSAROVI, M.V.

Use of zonal electrophoresis in vertical columns with a new anticonvection material (granulated polymethylmethecrylate) for purification of amino oxidase in the blood serum. Vop. med. khim. 8 no.6:638-645 N-D 162. (MIRA 17:5)

1. Laboritoriya biokhimii aminov i drugikh azotistykh osnovaniy Instituta biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva.

Present—day achievements in the study of the processes and enzymatic systems in the metabolism of biogenic amines. Vest.

AMN SSSR 17 no.9:28-38 '62. (MIRA 15:12)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR.

(AMINES) (FNZYMES)

GORKIN, V.Z.; GRIDNEVA, L.I.; ROMANOVA, L.A.; SEVERINA, I.S.

Determination of the activity of mitochondrial monoamino oxidase by spectrophotometry. Biokhimiia 27 no.6:1004-1014 N-D 62. (MIRA 17:5)

1. Laboratoriya biokhimii aminov i drugikh azotistykh osnovaniy Instituta biologicheskoy i meditsinskoy khimii AMV SSSR, Moskva.

GORKIN, V.Z.; VEREVKINA, I.V.

Partial purification of monoamine oxidase in rat liver mitochondria. Vop. med. Khim. 9 no. 3:315-317 My-Je '63. (MIRA 17:9)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva.

Chrometographic separation of mitochondrial aminoxideses.
Vop. med. khim. 9 no.6:646-648 N-D '63.

(MIRA 17:10)

1. Institut biologicheskoy i meditsinskoy khimti ANN SSSR,
Moskva.

GORKIN, V.Z.; GRIDNEVA, L.I.; YERMOLAYEV, K.M.; ZHELYAZKOV, D.K. (Bolgariya)

A new non-hydrazine irhibitor of monoamine oxidase. Dokl. AN SSSR 153 no.2:468-469 N '63. (MIRA 16:12)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR. Predstavleno akademikom M.M.Shemyakinym.

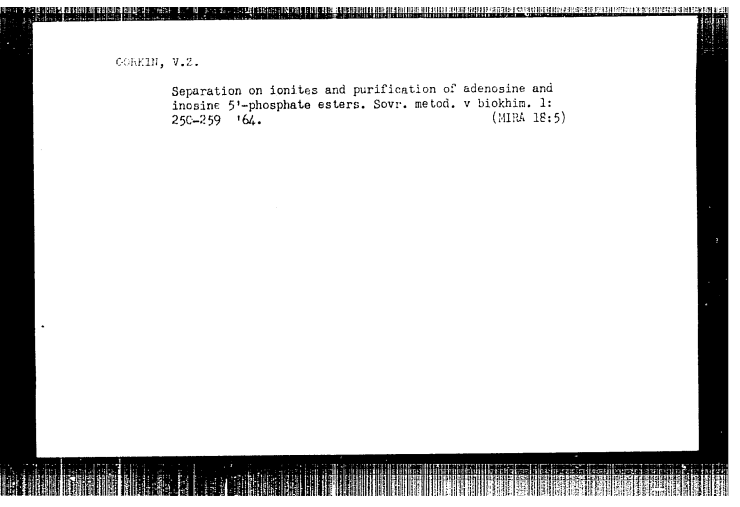
GORKIN, V. 2.

"On the Multiplicity of Mitochondrial Amine Oxidases."

report to be presented at the 6th Intl Biochemistry Cong, New York City, 26 Jul-1 Aug 1964.

OREKHOVICE, V.N., red.; CORKIN, V.Z., red.

[Current methods in biochemistry] Sevremenuye metody v biokhimii. Meskva, Meditsina. Vot.1. 1964. 347 p. (MIRA 18:2)

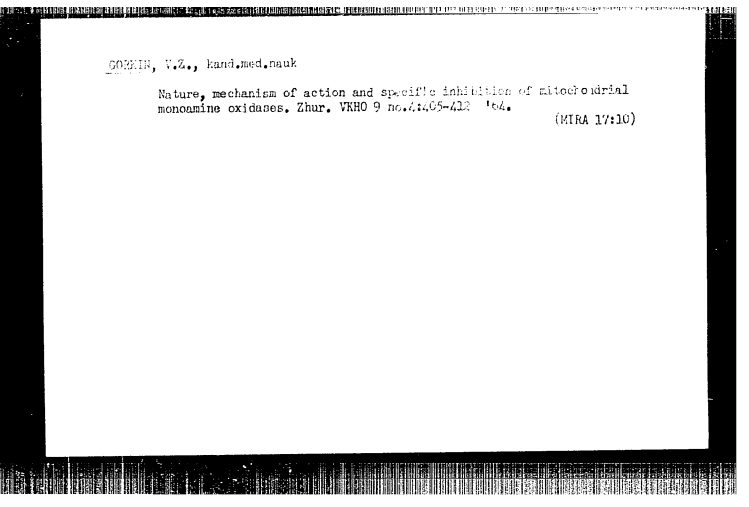


्रकृति समित्र करेते । सामान्य समित्र करेता विभाग समित्र करेते । समित्र करेता समित्र करेता समित्र करेता समित्र क समित्र करेता समित्र

GORKIN, V.Z.; SEVERINA, I.S.; POLETAYEV, A.I.

Effect of dimethylhydrazine and tetramethyltetrazene on the activity of mitochondrial monoamine oxidase. Zhur.VKHO 9 no.1:115-116 '64. (MIRA 17:3)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR.



L 11.67-65 AEDC(a)/AFETR/AMD/ESD(t)
ACICE SE ION NR: APROL2179

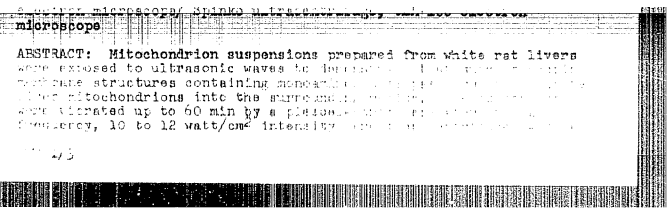
B/C217/64/009/004/0503/0506

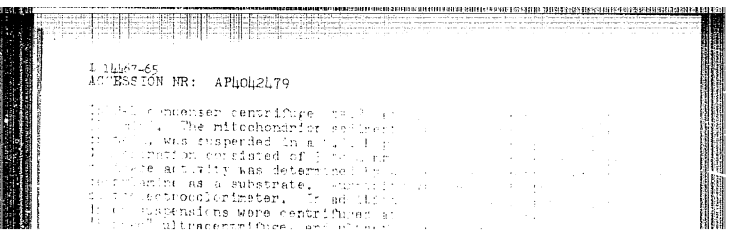
AUTHOR: Verevkina, I. V.; Gorkin, J. Za; Mityushin, V. M.; El'piner, I. Ya.

TITLE: Effect of ultrasonic waves on monoaminoxidase bound to submicroscopic mitochondrion structures

SCURCE: Biofizika, v. 9, no. h, 1954, 503-506

TOPIC TAGS: white rat, ultrasonic effect, liver mitochondrion, supplied sopic mitochondrion structure on the second social section of the second second section of the second sections of the second sections





Spinko" ultracentrifuse, and ultrathin mitochondrion sections were examined with a UEM-100 electron microscopic suspensions carposed to monoaminoxidase activity of mitochondrior suspensions carposed to intracent desire the liver submicroscopic structures.

I concludes a was found in the silver submicroscopic structures.

I conclude that the liver submicroscopic structures.

I constitution that the liver submicroscopic structures.

I constitution and the silver submicroscopic structures.

I constitution and the silver submicroscopic structures.

L 11467-69 ACCESSION NR: AP4042479		
V. O. TATHON: Institut biolog The Lost ture AN (SSR) In the Athen mentisinskikt nauk, Londony Alademy or Medica	State and a	
1 (for State) Ob Mantil	::	

Cars 3/3		